TITLE

CORN PLANTS AND PRODUCTS WITH IMPROVED OIL COMPOSITION ABSTRACT OF THE INVENTION

This invention relates to corn (Zea mays L.) seed and grain having a significantly higher oleic acid content than conventional corn by virtue of heritable genes for increased oil and oleic acid content and/or lowered levels of linoleic acid. The present invention also relates to the production of high oil, high oleic grain, its oil, its progeny and its uses.

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